DERWENT-ACC-NO:

1990-190781

DERWENT-WEEK:

199025

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE:

Laser device removing beams from e.g. chickens

- has

beak locating hole with carbon di:oxide laser

beam

deflected onto it by movable mirror activated

by break in

beam detected by photocell

PATENT-ASSIGNEE: MEYN BV [MEYNN]

PRIORITY-DATA: 1988NL-0002812 (November 15, 1988)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES

MAIN-IPC

NL 8802812 A June 1, 1990 N/A

000 N/A

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

NL 8802812A N/A 1988NL-0002812

November 15, 1988

INT-CL (IPC): A61D001/00

ABSTRACTED-PUB-NO: NL 8802812A

BASIC-ABSTRACT:

The cutter is formed by a laer. The beam is moved backwards and forwards over

the beak to cut and remove it. A mirror is placed in the path of the laser

beam which can be moved to and fro to turn the beam through a reflecting angle.

The beak is centralised in an opening, and this registers a break in the light

beam from a light source at a photocell. The signal is sent to a control unit

which activates the moving parts and the laser. The mirror is turned

so that the beak is burnt off by the lsaer.

USE/ADVANTAGE - Reduced infection over using knife for chickens allowing eating directly afterwards.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: LASER DEVICE REMOVE BEAM CHICKEN BEAK LOCATE HOLE CARBON DI OXIDE

LASER BEAM DEFLECT MOVE MIRROR ACTIVATE BREAK BEAM DETECT PHOTOCELL

DERWENT-CLASS: P32 S05

EPI-CODES: S05-B;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1990-148389

